Form 1449 (Modified)	Atty Docket No. CISCP199/3486 Applicant:	Application No.: 10/034,386		
MAR 1 2003 Information Disclosure Statement By Applicant (Use Several Sheets if Necessary)	Gourlay et al. Filing Date December 19, 2001	Group 2152		

**U.S. Patent Documents** 

			U.S. Pai	ent Documents		Sub-	Filing
Examiner	N-	Patent No.	Date	Patentee	Class	class	Date
Initial	No.	Patent No.	Duto			1	
	<u>A</u>						18
	В				<del></del>	+	1002
	C					1	1
	D					+ 4	PR CENTER
	E					+	100
	F						er industry
	G					<b></b> -⊀	(8)×

Foreign Patent or Published Foreign Patent Application

			Publication	Country or	7	Sub-	Trans	slation
Examiner Initial	No.	Document No.	Date	Patent Office	Class	class	Yes	No
	Н		<u> </u>		+	<del> </del>	+	<u> </u>
	I		<u> </u>		<del>                                     </del>			
	J				1			
	K							
	<u> </u>			1				

## Other Documents

		Other Documents					
Examiner Initial	No.	Author, Title, Date, Place (e.g. Journal) of Publication  Aviani et al., Wide Area Load Balancing Of Web Traffic, Filed June 28, 2000,  Application Number 09/606,418.					
	ļ	Aviani et al., Distributed Network Traffic Load Balancing Technique					
77	N	Implemented Without Gateway Router, Filed May 10, 2000, Application Number 09/569,090.					
	0	Cieslak et al., Network Cache-Based Content Routing, Filed June 5, 2000,					
22							
27	P	Gourlay et al., Phased Learning Approach To Determining Closest Content Serving Sites, Filed 8/31/2000, Application Number 09/652,766.					
Examiner		Date Considered					
L'Aminion Do	elna	2/25/05					

Examiner: Initial citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

orm 1449 (Modified)

**Information Disclosure Statement By Applicant** 

(Use Several Sheets if Necessary)

Atty Docket No. CISCP199

Applicants:
Gourlay et al.
Filing Date
December 19, 2001

Application No.: 10/034,386

Group 2152

## **U.S. Patent Documents**

Examiner		Document	Publication			Sub-	Filing
Initial	No.	No.	Date	Patentee	Class	class	Date
22	35 A1 4,827,4		05/02/1989	Arrowood et al.	364	300	06/15/1987
22	A2	4,965,772	10/23/1990	Daniel et al.	364	900	06/15/1987
22	A3	5,414,704	05/09/1995	Spinney	370	60	04/05/1994
33	A4	5,452,447	09/19/1995	Nelson et al.	395	650	12/21/1992
33	A5	5,488,412	01/30/1996	Majeti et al.	348	10	03/31/1994
22	A6	5,506,987	04/09/1996	Abramson et al.	395	650	03/24/1994
22	A7	5,511,208	04/23/1996	Boyles et al.	395	800	03/23/1993
77	A8	5,555,244	09/10/1996	Gupta et al.	370	60.1	06/30/1994
22	A9	5,586,121	12/17/1996	Moura et al.	370	404	04/21/1995
33	A10	5,611,049	03/11/1997	Pitts	395	200.09	11/28/1994
30	Al1	5,673,265	09/30/1997	Gupta et al.	370	432	04/29/1996
33	A12	Re. 35,774	04/21/1998	Moura et al.	348	12	07/28/1993
33	A13	5,751,971	05/12/1998	Dobbins et al.	395	200.68	07/12/1995
35	A14	5,774,660	06/30/1998	Brendel et al.	395	200.31	08/05/1996
35	A15	5,787,470	07/28/1998	DiSimone et al.	711	124	10/08/1996
33	A16	5,818,845	10/06/1998	Moura et al.	370	449	01/18/1996
22	A17	5,828,655	10/27/1998	Moura et al.	370	236	08/21/1996
22		5,848,241	12/08/1998	Misinai et al.	395	200.43	01/09/1997
33	A19	5,852,717	12/22/1998	Bhide et al.	395	200.33	11/20/1996
22		5,859,852	01/12/1999	Moura et al.	370	449	08/27/1996
33	A21	5,872,773	02/16/1999	Katzela et al.	370	256	05/17/1996
33		5,892,903	04/06/1999	Klaus	395	187.01	09/12/1996
22	A23	5,946,047	08/31/1999	Levan	348	473	03/12/1997
33	A24	5,946,048	08/31/1999	Levan	348	473	03/12/1997
37	A25	5,950,205	09/07/1999	Aviani, Jr.	707	103	09/25/1997
33	A26	<del></del>	09/14/1999	Erimli et al.	370	390	12/18/1997
22	A27	5,956,346	09/21/1999	Levan	370	480	10/22/1996
33	A28	5,959,660	09/28/1999	Levan	348	12	08/26/1996
22	A29	5,959,968	09/28/1999	Chin et al.	370	216	07/30/1997
33	A30	5,959,997	09/28/1999	Moura et al.	370	404	08/21/1996
33	A31	5,989,060	11/23/1999	Coile et al.	439	489	08/25/1997
22	A32	6,006,264	12/21/1999	Colby et al.	709	226	03/30/1998
77	A33			Murphy, Jr. et al.	709	227	01/21/1997
33	A34	6,016,388			395	200.72	05/06/1998
22		6,052,718	04/18/2000		709	219	01/07/1997
5)		6,345,294	02/05/2002		709	222	04/19/1999
33		60/160,535		Lu et al.			10/20/1999
22.		60/177,415		Kirk Johnson			01/21/2000
22		60/177,985		O'Toole et al.			01/25/2000
22		60/178,062		Johnson et al.			01/24/2000
33		.60/178,063		Lu et al.			01/24/2000
27		09/294,837		Johnson et al.			04/19/1999

Foreign Patent or Published Foreign Patent Application

٠,	<b>&gt;</b> /			L1:-bad	Toroign Patent AV	Discation	*		
•		1	Roreign Patent	or Published	Foreign Patent Ap		Sub-	Transla	ition
ť				Publication	Country of	i '		Yes	No
Į	Examiner		Document		Patent Office	Class	class_	1 65	
1	Initial	No.	No	12000		H04B	A2		X
1			WO 98/31107	07/16/1998	WIPO	120.2			
	22	B1	WO 20/2220						

## Other Documents

	Other Documents
Examiner Initial	No. Author, Title, Date, Place (e.g. Journal) of Publication  Cl Akamai Technologies, Inc Global Internet Content Delivery, "How FreeFlow  Cl Akamai Technologies, Inc Global Internet Content Delivery, "How FreeFlow  Cl Akamai Technologies, Inc Global Internet Content Delivery, "How FreeFlow  Cl Akamai Technologies, Inc Global Internet Content Delivery, "How FreeFlow  Cl Akamai Technologies, Inc Global Internet Content Delivery, "How FreeFlow  Cl Akamai Technologies, Inc Global Internet Content Delivery, "How FreeFlow  Cl Akamai Technologies, Inc Global Internet Content Delivery, "How FreeFlow  Cl Akamai Technologies, Inc Global Internet Content Delivery, "How FreeFlow  Cl Akamai Technologies, Inc Global Internet Content Delivery, "How FreeFlow  Cl Akamai Technologies, Inc Global Internet Content Delivery, "How FreeFlow  Cl Akamai Technologies, Inc Global Internet Content Delivery, "How FreeFlow  Cl Akamai Technologies, Inc Global Internet Content Delivery, "How FreeFlow  Cl Akamai Technologies, Inc Global Internet Content Delivery, "How FreeFlow  Cl Akamai Technologies, Inc Global Internet Content Delivery, "How FreeFlow  Cl Akamai Technologies, Inc Global Internet Content Delivery, "How FreeFlow  Cl Akamai Technologies, Inc Global Internet Content Delivery, "How FreeFlow  Cl Akamai Technologies, Inc Global Internet Content Delivery, "How FreeFlow  Cl Akamai Technologies, Inc Global Internet Content Delivery, "How FreeFlow  Cl Akamai Technologies, Inc Global Internet Content Delivery, "How FreeFlow  Cl Akamai Technologies, Inc Global Internet Content Delivery, "How FreeFlow  Cl Akamai Technologies, Inc Global Internet Content Delivery, "How FreeFlow  Cl Akamai Technologies, Inc Global Internet Content Delivery, "How FreeFlow  Cl Akamai Technologies, Inc Global Internet Content Delivery, "How FreeFlow  Cl Akamai Technologies, Inc Global Internet Content Delivery, "How FreeFlow  Cl Akamai Technologies, Inc Global Internet Content Delivery,
33	Works." May 4, 2000, Weblinasterteams V. L., Eriadrich Rich and Jin, Tai
22	C2 Arlitt, Martin; Cherkasova, Ludmila; Dilley, John; Friedrich, Identical, I
22	no date http://www.digisic.no.pp
22	Sharing in Homogeneous Distribution 15, No. 5, pp. 662-675.  Software Engineering, Vol. SE-12, No. 5, pp. 662-675.
27	entitled "Generic Routing Encapsulation" (  Engineering Task Force, pp. 1-7.
. 23	C6 Information Sciences Institute, Request for Grant Protocol "Transmission Control Protocol – DARPA Internet Program – Protocol "Transmission Control Protocol – DARPA Internet Engineering Task Force, pp. 1-49.  Specification," September, 1981, Internet Engineering Task Force, pp. 1-49.
22	Services Corporation, http://www.mest-
22	Concepts and Facilities, November, 1034, pp. 1-48.  http://ietf.org/rfc/rfc1034.txt?number=1034, pp. 1-48.
22	File Systems," January 30, 1992, Computer Sciences, University of California, Berkeley, CA,
23	pp. 1-17.  C10 Ousterhout, John K.; Da Costa, Hervé; Harrison, David; Kunze, John A.; Kupfer, Mike and Thompson, James G., "A Trace-Driven Analysis of the UNIX 4.2 BSD File System," January 2, 1993, Computer Science Division, Electrical Fingineering and Computer Science, University of California, Berkeley, CA
22	94720, pp. 1-23.  C11 Valloppillil, Vinod, "Cache Array Routing Protocol v1.0", October 20, 1997,  Internet-Draft, <a href="http://dsl.internic/net/internet-drafts/draft-vinod-carp-v1-02.txt">http://dsl.internic/net/internet-drafts/draft-vinod-carp-v1-02.txt</a> ,  pp. 1-6.
33	pp. 1-6.  C12 Welch, Brent, "A Comparison of the Vnode and Sprite File System  C12 Welch, Brent, "A Comparison of the Vnode and Sprite File System Workshop, pp. 29-44.  Architectures," May 1992, Proceedings of the File System Workshop, pp. 29-44.  Date Considered
Examin	er Josha 100 Date Considered 2/25/05  Thitigle citation considered. Draw line through citation if not in conformance and considered are considered.

Examiner: Initial citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

RECEIVED

JUN 1 0 2003

Technology Center 2100